## Amendments to the Specification:

Please replace the abstract with the following replacement abstract.

Systems and methodologies associated with a monitor stand that accommodates monitors with various weights and that facilitates adjusting the height of a monitor without locking the monitor in position are described. One example exemplary system embodiment includes a base, means an apparatus for providing a fixed lifting force for holding the monitor in the user-selected vertical position, a guide supported by the base, and an attachment assembly that moves vertically within the guide and that supports the monitor, and a friction assembly operably connected to the guide and/or the attachment assembly. The attachment assembly can be configured to receive the lifting force. The monitor stand ean also include a friction assembly operably connected to the guide and/or the attachment assembly. The friction assembly can be configured to produce a user selected frictional force between the guide and the attachment assembly that helps hold the monitor in the user selected vertical position without locking the monitor in place.

Please replace paragraph [0027] with the following replacement paragraph.

Figure 4 illustrates a component view of monitor stand configured with a height adjustment mechanism that facilitates positioning a monitor in a user-selected stationary vertical position without locking the monitor in place. The monitor stand includes a base (e.g., base stand 440, base plate 442, locking screw 444) that facilitates placing the monitor stand on a horizontal surface. In another example, the base could be configured to facilitate attaching the monitor stand to a vertical surface (e.g., a wall). The monitor stand may also include a first handle portion 450, a second handle portion 452, and a tray 460.

Please replace drawing sheets 1-7 with new sheets 1-9.